

## NET: 50 LBS.

20 MULE TEAM\*



# **Roach Control Agent**

An Inorganic Insecticide For The Control of Cockroaches

# NOT FOR FOOD OR DRUG USE

ACTIVE INGREDIENT:	
Boric Acid	

U.S.D.A. Reg. No. 1624-91

# CAUTION

KEEP OUT OF REACH OF CHILDREN

Do not leave container where children or animals may take internally. When children are occupants of premises special precaution should be taken so that all residue will be out of reach of children. Avoid contamination of feed and foodstuffs. Do not leave container where children or animals may gain access.

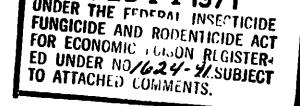
## **BORATROL ROACH CONTROL AGENT**

BORATROL is a non-volatile inorganic borane designed for the control of cockroaches which inhabit the dark inac-



•

 1.00%



NET: 50 LBS.

20 MULE TEAM®



**Roach Control Agent** 

An Inorganic Insecticide For The Control of Cockroaches

NOT FOR FOOD OR DRUG USE

ACTIVE	INGREDIENT:
B	oric Acid
INERT II	NGREDIENTS

U.S.D.A. Reg. No. 1624-91

# CAUTION **KEEP OUT OF REACH OF CHILDREN**

Do not leave container where children or animals may take internally. When children are occupants of premises special precaution should be taken so that all residue will be out of reach of children. Avoid contamination of feed and foodstuffs. Do not leave container where children or animals may gain access.

## **BORATROL ROACH CONTROL AGENT**

BORATROL is a non-volatile inorganic borane designed for the control of cockroaches which inhabit the dark inaccessible areas of public buildings and residences. When judiciously applied into the cracks and crevices which traditionally harbor cockroaches, BORATROL will afford extended protection against such universally unaccepted insects.

## DIRECTIONS FOR USE

BORATROL is a unique insecticide. A white free-flowing powder, BORATROL is odorless, nonst ining and non-volatile. The powdered BORATROL will adhere to the insect, causing intim: e contact and kill. BORATROL acts slowly but continuously and when properly applied, will c strol the roach population within 7 to 10 days. Furthermore, because it is non-volatile, BC (ATROL will remain active and effective for long periods of time.

B'JRATROL is designed for use in homes, office buildings, hotels, apartment houses, restaurants, industrial plants, hospitals, warehouses and other areas susceptible to the roach invasion. When treating an area, a bulb duster

<b>99.00</b> %
 1.00%